

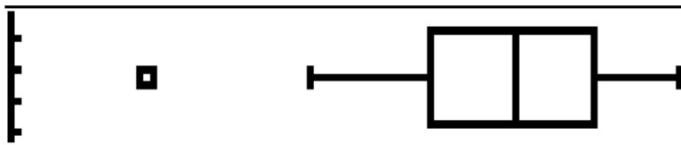
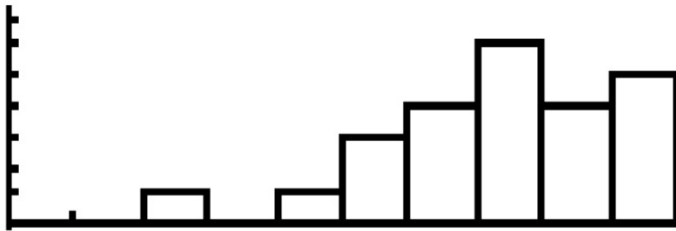
- * Have HW out**

- * Be ready to explain your part of the HW (on sticky note)- some people need to put things on the board**

- * Get lists: BLK1, BLK2, BLK3, SUPER**

* Complete the worksheet- Boxplot Exploration

BLK1



min = 4

Q1 = 12.5

Med = 15

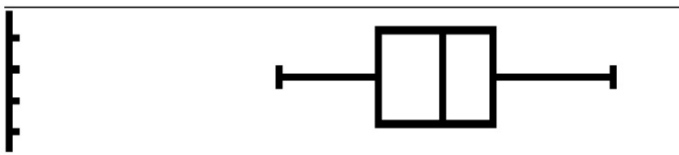
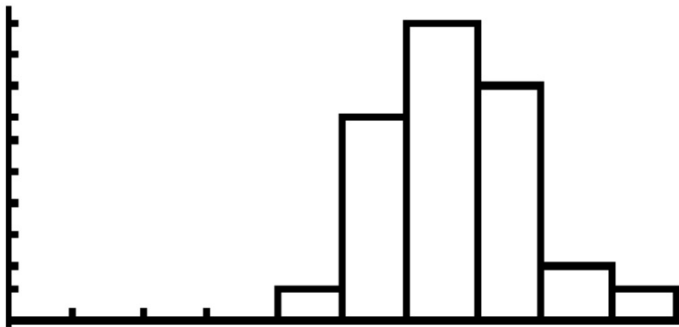
Q3 = 17.5

Max = 20

mean = 14.48

std.dev = 3.676

BLK2



min = 8

Q1 = 11

Med = 13

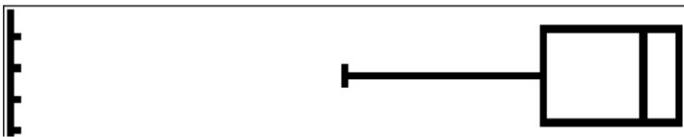
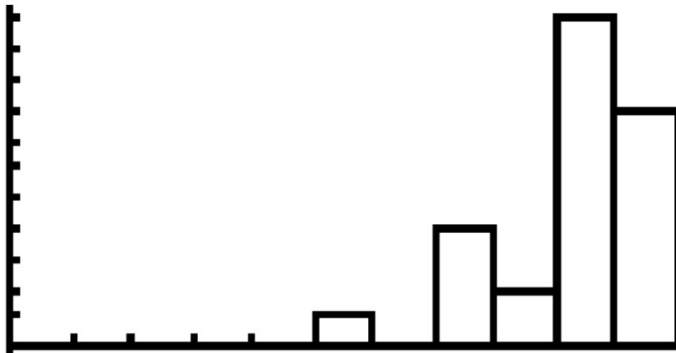
Q3 = 14.5

Max = 18

mean = 12.93

std.dev = 2.154

BLK3



min = 10

Q1 = 16

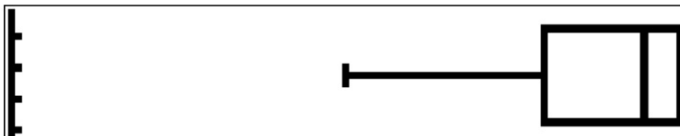
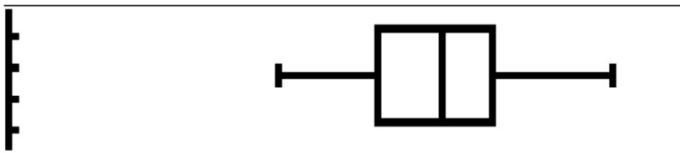
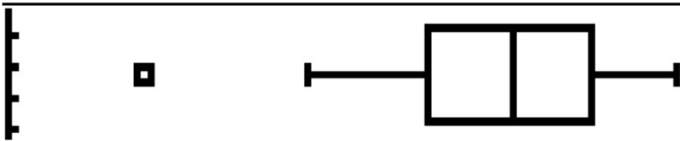
Med = 19

Q3 = 20

Max = 20

mean = 17.923

std.dev = 2.481



Describe:

* Complete Ch. 4/5 Classwork

Add # 10: *(separate paper, staple)*

- a) Create a relative frequency histogram of the list SUPER. This is the total points scored by both teams in the first 42 Super Bowls.
- b) Describe the histogram

